

## ATTORNEY DOCKET NO. LGTY-100

Form PTO-1449	U.S. DEPT. OF COMMERCE	Attorney Docket Number:	Serial Number:	
(modified 2/91)	Patent and Trademark Office	LGTY-100		
INFORMATION DISCLO	DSURE CITATION		10/631,259	
(Use several sheets if neces	ssary)			
		Applicant: JENNIFER CHIA-JEN HSIEH et al.		
		Filing date:	Group art unit: 3714	

## U.S. PATENT DOCUMENTS

Examiner Initial	Patent number	Date	Name	Class	Sub- class	Filing date if appropriate
					Class	<u> </u>

## FOREIGN PATENT DOCUMENTS

	Document	Date	Country	Class	Sub-	Translation		
:	number		; ·		class	YES	NO.	٠ -
		•	l					

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Article entitled: "Task Blocks: Tangible Interfaces for Creative Exploration" by Michael Terry of Everyday Computing Lab, GVU Center, College of Computing, Georgia Institute of Technology, Atlanta, GA, posted at 2001 http://www.cc.gatech.edu/fce/ecl/projects/openEnded/pubs/taskBlocks-chi2001.pdf  Article entitled: "Tangible Computation Bricks: Building-Blocks for Physical Microworlds" by Timothy S. McNerney of the MIT Media Lab, posted at 9/11/2000 http://xenia.media.mit.edu/~mcnerney/tangible-comp-bricks-review2.2.pdf  Article entitled: "Mini-Languages: a way to learn programming principles" by Peter Brusilovsky et al., Education and Information Technologies, 2 65-83 1997  /C.S./ 3 print outs from the web regarding the Lego Mindstorms product, entitled: "The RCX", "Product Details" and "Software" 2000  /C.S./ print out from the web regarding the Lego MyBot, entitled: "January 24, 2001 Press Release"  /C.S./ Print out from the web regarding the Lego MyBot, entitled: "Tech-Teaching Toys Woo Smart Kids" 7/15/2000  /C.S./ print out from the web regarding the Lego MyBot, entitled: "August 31, 2000 Press Release"  print out from the web regarding the Lego MyBot, entitled: "Project #2: Naturalistic Observations" 2/19/2001  /C.S./ print out from the web regarding the Lego MyBot, entitled: "Raving Toy Maniac: Lego Mybot		
http://www.cc.gatech.edu/fce/ecl/projects/openEnded/pubs/taskBlocks-chi2001.pdf  Article entitled: "Tangible Computation Bricks: Building-Blocks for Physical Microworlds" by Timothy S. McNerney of the MIT Media Lab; posted at 9/11/2000 http://xenia.media.mit.edu/~mcnerney/tangible-comp-bricks-review2.2.pdf  /C.S./ Article entitled: "Mini-Languages: a way to learn programming principles" by Peter Brusilovsky et al., Education and Information Technologies, 2 65-83 1997  /C.S./ 3 print outs from the web regarding the Lego Mindstorms product, entitled: "The RCX", "Product Details" and "Software" 2000  /C.S./ print out from the web regarding the Lego MyBot, entitled: "January 24, 2001 Press Release"  /C.S./ Print out from the web regarding he Lego MyBot, entitled: "Tech-Teaching Toys Woo Smart Kids" 7/15/2000  /C.S./ print out from the web regarding the Lego MyBot, entitled: "August 31, 2000 Press Release"  print out from the web regarding the Lego MyBot, entitled: "Project #2: Naturalistic Observations" 2/19/2001  /C.S./ print out from the web regarding the Lego MyBot, entitled: "Raving Toy Maniac: Lego Mybot	/C.S./	of Everyday Computing Lab, GVU Center, College of Computing, Georgia Institute of
Article entitled: "Tangible Computation Bricks: Building-Blocks for Physical Microworlds" by Timothy S. McNerney of the MIT Media Lab; posted at 9/11/2000 http://xenia.media.mit.edu/~mcnerney/tangible-comp-bricks-review2.2.pdf  Article entitled: "Mini-Languages: a way to learn programming principles" by Peter Brusilovsky et al., Education and Information Technologies, 2 65-83 1997  [C.S.] 3 print outs from the web regarding the Lego Mindstorms product, entitled: "The RCX", "Product Details" and "Software" 2000  [C.S.] print out from the web regarding the Lego MyBot, entitled: "January 24, 2001 Press Release"  [C.S.] Print out from the web regarding he Lego MyBot, entitled: "Tech-Teaching Toys Woo Smart Kids" 7/15/2000  [C.S.] print out from the web regarding the Lego MyBot, entitled: "August 31, 2000 Press Release" print out from the web regarding the Lego MyBot, entitled: "Project #2: Naturalistic Observations" 2/19/2001  [C.S.] print out from the web regarding the Lego MyBot, entitled: "Raving Toy Maniac: Lego Mybot print out from the web regarding the Lego MyBot, entitled: "Raving Toy Maniac: Lego Mybot print out from the web regarding the Lego MyBot, entitled: "Raving Toy Maniac: Lego Mybot print out from the web regarding the Lego MyBot, entitled: "Raving Toy Maniac: Lego Mybot		
/C.S./ Timothy S. McNerney of the MIT Media Lab; posted at 9/11/2000 http://xenia.media.mit.edu/~mcnerney/tangible-comp-bricks-review2.2.pdf  /C.S./ Article entitled: "Mini-Languages: a way to learn programming principles" by Peter Brusilovsky et al., Education and Information Technologies, 2 65-83 1997  /C.S./ 3 print outs from the web regarding the Lego Mindstorms product, entitled: "The RCX", "Product Details" and "Software" 2000  /C.S./ print out from the web regarding the Lego MyBot, entitled: "January 24, 2001 Press Release"  /C.S./ Print out from the web regarding he Lego MyBot, entitled: "Tech-Teaching Toys Woo Smart Kids" 7/15/2000  /C.S./ print out from the web regarding the Lego MyBot, entitled: "August 31, 2000 Press Release"  /C.S./ print out from the web regarding the Lego MyBot, entitled: "Project #2: Naturalistic Observations" 2/19/2001  /C.S./ print out from the web regarding the Lego MyBot, entitled: "Raving Toy Maniac: Lego Mybot	•	
http://xenia.media.mit.edu/~mcnerney/tangible-comp-bricks-review2.2.pdf  /C.S./ Article entitled: "Mini-Languages: a way to learn programming principles" by Peter Brusilovsky et al., Education and Information Technologies, 2 65-83 1997  /C.S./ 3 print outs from the web regarding the Lego Mindstorms product, entitled: "The RCX", "Product Details" and "Software" 2000  /C.S./ print out from the web regarding the Lego MyBot, entitled: "January 24, 2001 Press Release"  /C.S./ Print out from the web regarding he Lego MyBot, entitled: "Tech-Teaching Toys Woo Smart Kids" 7/15/2000  /C.S./ print out from the web regarding the Lego MyBot, entitled: "August 31, 2000 Press Release"  /C.S./ print out from the web regarding the Lego MyBot, entitled: "Project #2: Naturalistic Observations" 2/19/2001  /C.S./ print out from the web regarding the Lego MyBot, entitled: "Raving Toy Maniac: Lego Mybot	/C.S./	
tet al., Education and Information Technologies, 2 65-83 1997   C.S.    3 print outs from the web regarding the Lego Mindstorms product, entitled: "The RCX", "Product Details" and "Software" 2000    C.S.    print out from the web regarding the Lego MyBot, entitled: "January 24, 2001 Press Release"    Print out from the web regarding he Lego MyBot, entitled: "Tech-Teaching Toys Woo Smart Kids" 7/15/2000    C.S.    print out from the web regarding the Lego MyBot, entitled: "August 31, 2000 Press Release"    Print out from the web regarding the Lego MyBot, entitled: "Project #2: Naturalistic Observations" 2/19/2001    C.S.    print out from the web regarding the Lego MyBot, entitled: "Raving Toy Maniac: Lego Mybot		http://xenia.media.mit.edu/~mcnerney/tangible-comp-bricks-review2.2.pdf
"Product Details" and "Software" 2000   C.S.  print out from the web regarding the Lego MyBot, entitled: "January 24, 2001 Press Release"   C.S.  Print out from the web regarding he Lego MyBot, entitled: "Tech-Teaching Toys Woo Smart Kids" 7/15/2000   C.S.  print out from the web regarding the Lego MyBot, entitled: "August 31, 2000 Press Release"   C.S.  print out from the web regarding the Lego MyBot, entitled: "Project #2: Naturalistic Observations" 2/19/2001   C.S.  print out from the web regarding the Lego MyBot, entitled: "Raving Toy Maniac: Lego Mybot	/C.S./	
Print out from the web regarding he Lego MyBot, entitled: "Tech-Teaching Toys Woo Smart Kids" 7/15/2000	/C.S./	
Kids" 7/15/2000   Kids" 7/15/2000     Kids"	/C:S./	print out from the web regarding the Lego MyBot, entitled: "January 24, 2001 Press Release"
print out from the web regarding the Lego MyBot, entitled: "Project #2: Naturalistic Observations" 2/19/2001    CS   print out from the web regarding the Lego MyBot, entitled: "Raving Toy Maniac: Lego Mybot	, /C.S./	
print out from the web regarding the Lego MyBot, entitled: "Project #2: Naturalistic Observations" 2/19/2001    CS   print out from the web regarding the Lego MyBot, entitled: "Raving Toy Maniac: Lego Mybot	/C.S./	print out from the web regarding the Lego MyBot, entitled: "August 31, 2000 Press Release"
	/C.S./	print out from the web regarding the Lego MyBot, entitled: "Project #2: Naturalistic Observations" 2/19/2001
Helps Kids Learn High Tech" 7/13/2003	/C.S./	

Examiner:	/Cameron Saadat/	·	Date Considered:	2/20/2007			
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP '609; Draw line through citation							
if not in conformance and not considered. Include copy of this form with next communication to the applicant.							